

## FRUIT & VEGETABLE

## **Quick Reference Crediting Guide**

This "Quick Reference Crediting Guide" is offered to NSLP & SFSP operators as a supplement to the full USDA references to show approximate serving sizes and yields for common fruits and vegetables. Unless noted, all fruit and vegetable portions should be planned and recorded using cup or volume measures such as ½ cup, ½ cup, 1 cup, etc., versus an ounce or weight measure such as 2 oz, 4 oz, or 8 oz.



This institution is an equal opportunity provider.

VEGETABLES (Subgroup)	Approximate Serving Size and Yield					
Avocado, sliced (Other) 3 sl	3 slices = ½ cup					
Bell Pepper (Red/Orange; Other)	Credits as served (Green Bell Pepper credits as Other vegetable)					
Baked beans (Beans/Peas) Dra	rained, credits as served	$\frac{1}{2}$ cup = $\frac{2}{3}$ with sauce $\frac{2}{3}$ cup with sauce = $\frac{1}{2}$ cup				
Black eyed-peas (Beans/Peas) Cre	Credits as served					
Black beans (Beans/Peas) Cre	Credits as served					
	1 spear = 5" long		Florets = credits as served			
Broccoli (Dark Green)	nedium spear = ½ cup	2 medium spears =	= ½ cup	3 medium spear = ¾ cup		
Carrots, Baby (Red/Orange)	edits as served raw or cooked	2 oz pre-portioned		ned bag = ½ cup		
Carrots, Sticks (Red/Orange)	1 stick is 4 inches long and ½ inch wide					
	ticks = ¼ cup	6 sticks = ½ cup		12 sticks = 1 cup		
Cauliflower (Other) Cre	edits as served	1 medium head		= about 6 cups florets		
Celery Sticks (Other)	1 stick is 3 inches long and ¾ inches wide					
	sticks = 1/8 cup	4 sticks = ½ cup		8 sticks = ½ cup		
Collard Greens (Dark Green) Cre	Credits as served, when cooked					
Corn, fresh on cob (Starchy)	nedium ear (5-6 inches long) = $\frac{1}{2}$	cup cooked 3" corn cobbette		e = ½ cup		
Cucumber Slices (Other) 2 sl	lices (each 1/8 inch thick) = 1/8 cup	4 slices (each 1/2 inch thick) = 1/4 cup 8 slices (each 1/2 inch thick) = 1/2 cup				
Cucumber Sticks (Other)	1 cucumber = 12 sticks					
	tick = ½ cup	2 sticks = ½ cup		4 sticks = ½ cup		
Green beans (Other) Cre	Credits as served					
	piece (4 $\frac{1}{4}$ " and 4 $\frac{1}{2}$ ") = $\frac{1}{8}$ cup Credit at less than 1/8 cup portion			2 pieces (4 ¼" and 4 ½") = ½ cup Credits at 1/4 cup · SFSP Credits at ¼ cup'		
	arge leaf = ½ cup edits at 1/8 cup · SFSP Credits at ½ cup¹			3 small leaves = ¼ cup Credits at 1/8 cup · SFSP Credits at ¼ cup¹		
Mixed Vegetables (Other/Additional) Cre	Credits as served					
Peas, Green (Starchy)	Credits as served					
	vhole baked potato 6 oz, 120 case count) = ½ cup	1 whole baked potato (~8 oz, 100 case count) = ¾ cup		1 whole baked potato (~10 oz, 80 case count) = 1 cup		
Radishes (Other) 2 ra	radishes (small) = 1/8 cup	4 radishes (small) = ¼ cup 8 radishes (small)		8 radishes (small) = ½ cup		
Romaine Lettuce (Dark Green) 1 cu	1 cup raw = ½ cup vegetable credit . SFSP Credits as served¹					
Salsa (Red/Orange) Cre	Credits as served					
Spinach (Dark Green) Cre	Credits as served in SFSP $^1$ and when cooked 1 cup raw = $\frac{1}{2}$ cup vegetable credit in NSLP			p vegetable credit in NSLP		
Sweet Potato (Red/Orange) Cre	Credits as served					
Tomato Wedges (Red/Orange) 1/8 to	tomato (3 inch diameter) = 1/2 cup	1/4 tomato (3 inch diameter) = 1/4 cup 1/2 tomato (3 inch diameter) = 1/2 cup				
Tomato Slices (Red/Orange) 1sli	lice (each ¼ inch thick) = 1/8 cup	2 slices (each ¼ inch thick) = ¼ cup 4 slices (each ¼ inch thick) = ½ cup				
Cherry Tomatoes (Red/Orange) 2 to	comatoes = 1/8 cup	4 tomatoes = ½ cup 8		8 tomatoes = ½ cup		
Grape Tomatoes Red/Orange) 7 la	arge = ¼ cup	14 large = ½ cup 21 large = ¾ cup		21 large = ¾ cup		

Fruits	Approximate Serving Size and Yield				
Apple	1 apple = 1 cup (125-138 count)	½ apple = ½ cup (125-138 count)		2 oz bag – sliced = ½ cup	
Applesauce	Canned, credit as served	1 snack container		(4 oz) = ½ cup	
Apricots	Canned, credit as served		1 medium apricot = 1/4 cup		
Bananas	1 banana = ½ cup				
Blueberries	Credits as served				
Cantaloupe	1/10 of a medium melon = ½ cup	1/16 of a medium melon = ½ cup		Cut, credit as served	
Craisins/Raisins	1.3 - 1.5 oz box = ½ cup = ½ cup credit (dried fruit = double portion credit)				
Grapes	7 large = 1/4 cup	14 large = ½ cup		21 large = ¾ cup	
Grapefruit	2 sections of a large grapefruit = ½	4 cup 6 sections of a lar		ge grapefruit = ¾ cup	
Kiwi	¾ of a whole kiwi = ¼ cup		Offer as complement to canned or fresh fruit cups		
Mandarin Oranges	Credits as served		1 snack container (4 oz) = ½ cup		
Mangoes	Credits as served		1 snack container (4 oz) = ½ cup		
Mixed Fruit	Credits as served		1 snack container (4 oz) = ½ cup		
Nectarines	1 medium = ½ cup (2 ¼ inch <b>88-96</b>	case count)	1 large = ¾ cup (2 ¾ inch <b>56-64 case count</b> )		
Oranges, all sizes	½ whole = ¼ cup	1 whole = ½ cup		1½ or 6 quarters = ¾ cup	
Pineapple	Fresh or canned, credits as served	1 snack container		$(4 \text{ oz}) = \frac{1}{2} \text{ cup}$	
Peaches	½ whole = ¼ cup	1 whole = ½ cup		1 snack container (4 oz) = ½ cup	
Pears	1 = 3/4 cup (120 count, fresh)	Canned, credit as served		1 snack container (4 oz) = ½ cup	
Plums	1 whole = 3% cup (1 ½ inch, <b>size 60 &amp; 65</b> )		1 whole = ½ cup (2 inch, <b>size 45 &amp; 50</b> )		
Strawberries	8 large berries = 1 cup				
Tangerines	1 = 3⁄8 cup		2 = ¾ cup		
Watermelon	Credits as served				

Canned fruits must be packed in juice, light syrup or water For fruit cups, 4 oz = ½ cup

¹In SFSP, dried fruits and raw, leafy greens credit as served.

## **REFERENCES:**